



B100 Specifications



| WEIGHTS | |
|--|--|
| Shipping Weight | 1800 lbs |
| Operating Weight (Full Ballast + Operator) | 3100 lbs |
| DIMENSIONS | |
| Overall Length | 77 in. |
| Overall Height | 63.75 in. |
| Overall Width | 40 in. |
| Wheelbase | 52.75 in. |
| Curb Clearance | 9.50 in. |
| Wall Clearance | .875 in. |
| CAPACITIES | |
| Fuel | 3 gal |
| Hydraulic Fluid | 4 gal |
| Engine Oil | 1.5 qts |
| Water Tank | 34 gal |
| DRUMS | |
| <i>FRONT</i> | |
| Type | Steel, Machined surface w/ ballast fill plug. |
| Overall Width | 30 in. |
| Diameter | 20 in. |
| Shell Thickness | .500 in. |
| <i>REAR</i> | |
| Type | Steel, Machined surface w/ ballast fill plug. |
| Overall Width | 37 in. |
| Diameter | 24 in. |
| Shell Thickness | .500 in. |
| STEERING | |
| Type | Automotive type, mechanical |
| Turning Radius | 60 in. |
| Oscillation | 24 degree ttl |
| DRIVE | |
| Drive System | Hydrostatic, rear drum type |
| Travel Speed | 0-5 mph |
| Engine | Kohler 16 HP TH520 OHC Twin Cylinder, Electric Start, 12 Volt Battery |
| BRAKES | |
| Service | Hydrostatic drive provides dynamic braking. |
| Secondary Parking | Mechanical band type parking brake on rear drum, adjustable brake lever. |



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| DRUM SPRAY SYSTEM | |
|---------------------------|---|
| Type | Gravity w/dual brass ball valves. |
| Tank | Polyethylene, 34 gal. capacity, 3" fill neck, cap w/safety chain, rear mount. |
| Drum Scrapers | Four adjustable, neoprene rubber. |
| Cocoa Mat | One each drum, pivoting. |
| STANDARD EQUIPMENT | |
| Instrumentation | Hour meter, Voltmeter, Low Engine Oil Indicator Light. |
| Seat | High Back, Bucket Type, Adjustable. |
| Safety | Neutral start switch. |
| Vandal Protection | Lockable fill caps for fuel and hydraulic fluid. |
| Transmission By-Pass | Towing valve |
| Tie downs | 6 for transporting |